Approved For Release 2008/11/20: CIA-RDP78B03824A001200010045-4 CLASSIFIED MESSAGE ROUTING ORIG : **建** UNIT: EXT 3 10 DEC 70 19 31 DATE: 9 DECEMBER 1970 то DIA; CINCPAC; 548 RTG HICKAM; CINCUSARPAC; 7TH AF TSN; PEC HICKAM AFB; COMUSMACV; FROM: NPIC CINCSAC; 12TH RITS DEFERRED CONF: PRIORITY OPERATIONAL IMMEDIATE ROUTINE INFO: 0u 1713**8**9 TO INFO CITE NPIC 9990 DIA; CINCPAC; 548 RTG HICKAM; CINCUSARPAC; 7TH AF TSN; PEC HICKAM AFB; COMUSMACV; CINCSAC; 12TH RITS SECRET (SIG CENTER NOTE: THE FOLLOWING STATEMENT SHOULD BE ON THE IBM CARD, IF NOT, PLEASE ENSURE THAT IT IS ADDED BEFORE THE TAPE). AS REQUIRED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE COVERAGE HAS BEEN ACHIEVED BY GIANT SCALE MISSION S-309 OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH COVERAGE BY DATE AND APPROPRIATE GRID SYSTEM NUMBERS APPLICABLE TO THE FOLLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS: WAC NO (COLS. 1 THROUGH 3); SPACE (COL. 4) 200/50 SERIES (COLS. 5-8); SPACE (COL. 9); 3 NM SQUARE (COL. 10); SPACE (COL. 11) 1 NM SQUARE (COL. 12); SPACE (COL. 13); DATE (COLS. 14-22). (SIG CENTER NOTE ATTACH TAPE HERE) MEMO FOR THE RECORD: COVERAGE REPORT ON MISSION S-309 END OF MESSAGE COORDINATING OFFICERS

SERRET

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE OFFIC

25X1 25X1

25X1

25X1

25X1

Approved For Release 2008/11/20: CIA-RDP78B03824A001200010045-4 S-389,84DEC78, GIANT SCALE AS REQUIRED BY HIGHER AUTHORITY! THE FOLLOWING USEABLE COVERAGE HAS BEEN ACHIEVED BY GIANT SCALE MISSION 5-309 OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE FOLLOWING MAP SERIES IN SEQUENTIAL CRDER AS FOLLOWS. WAC NO %COLS. 1-44, SPACE %COL. 54, 200/50 %COLS. 6-94, SPACE %COL. 10H. 3 NM SQUARE %COL. 11H, SPACE %COL. 12H, BLANK %COL. 13-14H, YEAR %COL. 15-16H, SPACE %COL. 17H, MONTH %COL. 18-19H, SPACE %COL. 28H, DAY %COL. 21-22H. 78 11 18 0616 2506 D 0616 2506 K 0616 2506 L 70 11 18 78 11 18 Ø616 25Ø6 Q 78 11 18 78 11 18 0616 2506 R 0616 2506 S 78 11 18 Ø616 25Ø6 T 79 11 18 70 11 18 8616 2586 W Ø616 25Ø6 X 78 11 18 0616 2506 Y 70 11 18 70 11 18 70 11 18 0616 2506 Z 0616 2509 T 0616 2509 Y 70 11 18 0616 2509 Z 70 11 18 78 11 18 0616 2510 8616 2511 A 70 11 18 78 11 18 Ø616 2511 G 78 11 18 8616 2511 H 76 11 18 0616 2511 N Ø616 2511 P Ø616 2511 U 70 11 18 78 11 18 78 11 18 Ø616 2513 E Ø616 2513 F 70 11 18 70 11 18 Ø616 2513 Ø616 2513 M 70 11 18 79 11 18 8616 2514 A 0616 2514 B 0616 2514 C 78 11 18 76 11 18 70 11 18 Ø616 2514 D Ø616 **2**514 70 11 18 0616 2514 H 78 11 18 78 11 18 0616 2514 70 11 18 8616 2514 K 70 11 18. 70 11 18. 70 11 18. Ø616 2514 L 6616 2514 N 8616 2514 P 8616 25 Appro I I I I I AMA

Approved For Release 2008/11/20: CIA-RDP78B03824A001200010045-

```
2514 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010045-4
                                   78 11 (
6616 2514
 0616 2514
8616 2514
                                    70 11
                                                 18
                         XXY
                                    70
                                          11
                                    7Ø
7Ø
0617 8909 X

0617 8909 Y

0617 8913 D

0617 8913 E

0617 8913 F

0617 8913 L

0617 8913 M

0617 8913 R

0617 8913 T

0617 8913 T

0617 8913 X

0617 8913 Y

0617 8913 Z

0617 8914 N

0617 8914 U
                                          11
                                                 18
 8617 8989
                                          11 18
                                          11 18
                                    78
                                          11 18
11 18
                                    78
                                    70
                                    70
                                          11 18
                                    70 11 18
                                           11 18
11 18
11 18
                                    70
70
                                    70
                                    70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
 0617 8914 V
0617 8914 V
0617 8914 V
0617 1401 D
0617 1401 E
0617 1401 K
0617 1401 L
0617 1401 M
                                    70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
```

```
6817 1915 R 78 11 18 6617 191 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010045-4 6617 1915 T 76 11 18 6617 1915 V 76 11 18
8617 1915 W
8617 1915 X
8617 1915 Y
8617 1915 Y
                                        70 11 18
70 11 18
70 11 18
70 11 18
                                         78 11 18
0617 1916 6
8617 1916 H
9617 1916 J
8617 1916 K
                                        78 11 18
78 11 18
78 11 18
                                         78 11 18
0617 1916 K

0617 1916 L

0617 1916 N

0617 1916 P

0617 1916 Q

0617 1916 R

0617 1916 S

0617 1916 U

0617 1916 V
                                        70 11 18
70 11 18
70 11 18
                                        70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
70 11 18
                         Approved For Release 2008/11/20: CIA-RDP78B03824A001200010045-4
```